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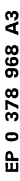
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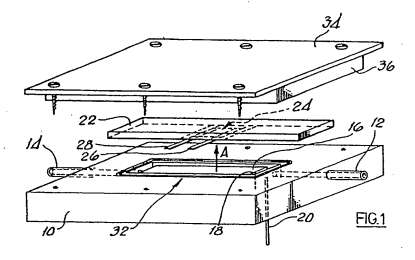
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- Method and flow cell for the measurement of the kinetics of processes occurring at a solid-liquid interface.
- The invention provides a method and a flow cell for determining the kinetics of a process occurring at the interface between a liquid and a solid which comprises mounting the solid on one wall of a flow cell, flowing the liquid through the cell whereby it passes over the surface of the solid under fully

developed laminar conditions, and then past a detector for detecting the concentration of a liquid phase reactant or reaction product downstream of the solid, thereby allowing the kinetics to be determined.





EUROPEAN SEARCH REPORT

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D	OCUMENTS CONS	IDERED TO BE R	ELEVANT		
Category		ith indication, where appropriate, levant passages	Rele to c	vant Ialm	CLASSIFICATION OF THE APPLICATION (Int. Cl.5)
X	JOURNAL OF APPLIED E 4, July 1988, pages 657-66 & Hall, London, GB; R.G. (electrodes and the measur rates at the solid-liquid inte * Figures 2,7; section 3: "E	65, Chapman COMPTON et al.: "Double c rement of heterogeneous re erface"	hannel		6 01 I 13/00
A	DE-A-3 416 599 (SIEMEN * Figure 1; page 7, lines 7-		1-4		
A	ANALYTICAL CHEMITRY, pages 2062-2066, Easton, "Flow injection analysis ba at a gas-solid interface for chlorine" * Section: "Procedure"; pages	PA, US; S.M. RAMASAMY sed on two consecutive rea determination of bromine are	et al.: ctions		
A	US-A-4 279 860 (V.F. SM -	OLEN)			
					TECHNICAL FIELDS SEARCHED (Int. Cl.5)
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	The present search report has	been drawn up for all claims			
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